

# **TOMAS HAMMARLUND**

Tomas received his M.Sc. in Renewable Electricity Production, Uppsala University, in 2019. His master's thesis was conducted at Falu Energi & Vatten and focused on the impact of home charging of electric vehicles on Falun's low-voltage distribution grid. He used scripts and charging profiles in Matlab for his research. After graduating, Tomas began his career at AFRY in the Advanced Automation segment as an automation engineer, serving clients in the steel and paper industries, including companies like SSAB, Outokumpu, and Arctic Paper. In 2023, Tomas transitioned to working for I2G in the field of power system analysis.



#### MAIN FIELDS OF COMPETENCE

- Grid code compliance studies
- Power system analysis WECC simulations and modelling

#### **WORK EXPERIENCE**

2023- Independent Insulation Group Sweden AB, Ludvika, Sweden

Engineer

2019-2023 AFRY AB, Borlänge, Sweden

Automation engineer.

## **EDUCATIONAL DEGREES**

2019 Master's Programme in Renewable Electricity Production

Uppsala University, Uppsala, Sweden

Thesis: The impact of home charging of electrical vehicles at Falun's low-voltage

distribution grid

August 2014 - June 2019

### **LANGUAGES**

Swedish (native), English (professional level)





					-
LIST	U	r Pr	(U)	EC	15

2023 – ongoing	Wind farm connections studies			
	Studies regarding grid code (EU 2016/631 - RfG) compliance, reactive power capability and			
	cable dimensioning based on loading and short-circuit currents.			
2023 – ongoing	Solar park connections studies			
	Studies regarding grid code (EU 2016/631 - RfG) compliance, reactive power capability and			
	cable dimensioning based on loading and short-circuit currents.			
2023 – ongoing	Grid code compliance simulations – RfG and EIFS 2018:2 for wind farms			
	Grid code compliance simulations as per RfG and EIFS 2018:2 for wind farms. The studies			
	were performed in PowerFactory.			
2023 – ongoing	WECC model compliance simulations - RfG and EIFS 2018:2 for wind farms			
	WECC model compliance simulations as per RfG and EIFS 2018:2 for wind farm.			
2019 – 2023	Various assignments within the steel and paper industries as an electrical			
	designer/engineer			
2019	Master Thesis			
	Thesis title: "The impact of home charging of electrical vehicles at Falun's low-voltage			
	distribution grid"			
	The thesis focused on the impact of electric vehicle charging at various penetration levels on			
	the low-voltage grid in Falun. Simulation scripts for the power grid, along with a model for			
	charging profiles, were utilized in Matlab for the study.			

# **List of publications**

# T. Hammarlund

The impact of home charging of electrical vehicles at Falun's low-voltage distribution grid Master's Thesis, Uppsala University, Uppsala, Sweden, 2019